

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	321	257/241.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/29 16:15
L4	2490	257/295.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/29 16:17
L5	857	257/421.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/29 16:17
L6	968	257/E27.046.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/29 16:17
L7	302	257/E23.008.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/29 16:17
L8	1358	257/E23.011.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/29 16:17
L9	6	semiconductor and magnetic adj impedance adj DEVICE	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/29 16:18
S1	1	"20020137279".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/16 10:03
S2	2	semiconductor adj substrate and magnetic adj impedance adj device	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 14:55

S3	3	semiconductor and magnetic adj impedance adj device	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 16:12
S4	3672	semiconductor and magnetic adj sensor	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 09:42
S5	558	semiconductor adj substrate and magnetic adj sensor	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 15:12
S6	76	semiconductor adj substrate and magnetic adj sensor and impedance	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 15:14
S7	4	"5889403".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 16:17
S8	2	"5781005".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 16:17
S9	20	semiconductor and magnetic adj sensor and magnetic adj impedance	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 09:45
S10	11	semiconductor and magnetic adj impedance adj sensor	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 14:44
S11	85	semiconductor adj substrate and Ni-Fe adj alloy	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 17:44

S12	12	["20050259902"   "5637995"   "6232767"   "6246226"   "6692153"   "6939050").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 10:05
S13	2	"6346336".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 14:42
S14	1	2002-273091.NRAN.	DERWENT	OR	OFF	2007/04/15 22:40
S15	97	("6224562" "6224562" "6234985" "4379403" "4528758" "4980920" "5541510" "5686894" "5764055" "5790336" "5953173" "6028427" "6111407" "6239594" "4322683" "4334428" "4476430" "4500408" "4543959" "4771238" "4806863" "4830577" "4837510" "4853634" "4947116" "4958131" "4963818" "5179850" "5200704" "5202812" "5206588" "5213655" "5242524" "5245278" "5255981" "5258708" "5307690" "5323659" "5373235" "5420507" "5450755" "5488566" "5502381" "5514899" "5539354" "5583426" "5617025" "5646526" "5699215" "5736846" ).pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/16 10:11
S16	4	"5889403".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/16 10:12
S17	2	"6846582".PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/20 14:42
S18	5	semiconductor and magnetic adj impedance adj DEVICE	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 15:01

S19	2	"2001289929".PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 15:15
S20	2	"6028427".PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 15:16
S21	2	"7218098".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 17:07
S22	2	"5825176".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 17:07
S23	318	257/241.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 17:48
S24	2409	257/295.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 18:14
S25	827	257/421.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 18:29
S26	948	257/E27.046.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 17:46
S27	295	257/E23.008.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 18:37
S28	1285	257/E23.011.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 17:48

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